





THE JOINT CHIEFS OF STAFF WASHINGTON, D. C. 20301

JCSM-218-67

20 APR 1967

MEMORANDUM FOR THE SECRETARY OF DEFENSE

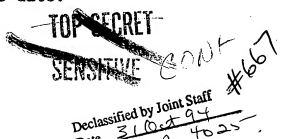
Force Requirements - Southeast Asia Subject: FY 1968 (U)

1. (75) a. This memorandum provides the views of the Joint Chiefs of Staff on the need for and the estimated capability to provide additional forces recently requested by COMUSMACV and CINCPAC. These force requirements are tabulated in Appendix C hereto and consist of a manimum essential force for South Vietnam (SVN) of two and one-third divisions, five tactical fighter squadrons (TFS), the remainder of the mobile riverine force, other naval patrol forces, and the required support forces; a force of three TFS in Thailand; and an additional 8" gun cruiser and five additional destroyers for naval surface operations in the South China Sea and the Gulf of Tonkin. These forces are in addition to Program 4 and are required as soon as possible during FY 1968. It is noted that, on 8 April 1967, you approved an addition of 7,822 spaces to Program 4 for PRACTICE NINE. These forces will apply against the above FY 1968 requirements.

b. Subsequent to consideration by the Joint Chiefs of Staff of the foregoing requirements, they received from CINCPAC (CINCPAC message to the Joint Chiefs of Staff, 191432Z April 1967) a request for reactivation of two battleships. Joint Chiefs of Staff will advise you at a later date concerning their review of this request.

2. 437 Beyond the immediate FY 1968 forces outlined above, COMUSMACV and CINCPAC have indicated that another two and onethird division equivalents, five more TFS, plus the required combat support and combat service support and additional Navy combat ships may be required. The Joint Chiefs of Staff will evaluate additional requirements together with an examination of the ultimate requirement for forces to achieve a satisfactory conclusion to the war and will advise you of their findings at the earliest practicable date.

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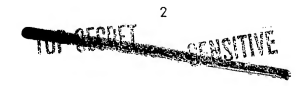
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- 3. The current situation in Vietnam can be summarized as follows:
 - a. There are three general areas of military effort that should be pursued in the conduct of the war:
 - (1) Operations against the Viet Cong/North Vietnamese Army (VC/NVA) forces in SVN while concurrently assisting the South Vietnamese Government in their nation-building efforts.
 - (2) Operations to obstruct and reduce the flow of men and materials from North Vietnam (NVN) to SVN.
 - (3) Operations to obstruct and reduce imports of war-sustaining materials into NVN.
 - b. In the first area, the United States and its allies have achieved considerable success in operations against VC/NVA forces. However, sufficient friendly forces have not been made available to bring that degree of pressure to bear on the enemy throughout SVN which would be beyond his ability to accommodate and which would provide the secure environment essential to sustained progress in Revolutionary Development. The current reinforcement of I CTZ by diversion of forces from II and III CTZs reduces the existing pressure in those areas and inevitably will cause a loss of momentum that must be restored at the earliest practicable date.
 - c. In the second area, US efforts have achieved appreciable success. Greater success could be realized if an expanded system of targets were made available.
 - d. In the third area, relatively little effort has been permitted. This failure to obstruct and reduce imports of war-sustaining materials into NVN has affected unfavorably the desired degree of success of operations in the other areas.
 - The Joint Chiefs of Staff consider that, while the deployment of the additional forces recommended herein should provide an increased level of effort in both SVN and NVN, action also must be taken to reduce and obstruct the enemy capability to import the materiel support required to sustain his var effort. The cumulative effect of all these operations in concert should hasten the successful conclusion of the war and should reduce the over-all ultimate force requirements. Appendix A hereto contains an updated concept recommended by the Joint Chiefs of Staff. It envisions employment of additional forces and expanded operations in both the North and the South.





- 5. Appendix B hereto outlines the rationale for the FY 1968 forces. It is summarized as follows:
 - a. The FY 1968 force for SVN is primarily needed to offset the enemy's increased posture in the vicinity of the DMZ and to improve the environment for Revolutionary Development in I and IV CTZs. To achieve the secure environment for lasting progress in SVN, additional military forces must be provided in order to (1) destroy the enemy main force, (2) locate and destroy district and provincial guerrilla forces, and (3) provide security for the population. The increased effort required to offset VC/NVA main forces' pressure is diminishing the military capability to provide a secure environment to villages and hamlets. Diversion of forces from within SVN and the employment of elements of CINCPAC's reserve are temporary measures at the expense of high-priority programs in other parts of SVN. Thus, if sufficient units are to be available to provide both direct and indirect support to Revolutionary Development throughout SVN, added forces must be deployed.
 - b. The three-TFS force for Thailand and the additional Navy forces in the South China Sea and the Gulf of Tonkin are required to bring increased pressures to bear on NVN.
- 6. The Service-estimated capabilities to meet the force requirements are in Appendix C and are summarized below. They were determined under two alternative cases.
 - a. Case I No Reserve callup or extension of terms of service. Present tour and rotation policies would be maintained. By July 1968, only a one and one-third Army division force, a part of the mobile riverine force, and no additional Marine Corps forces could be in place in SVN. A second Army division force to fill out the FY 1968 requirement probably could not be provided until the first half of FY 1970. The additional 8" gun cruiser, five additional destroyers, and about half of the in-country naval forces could be provided in FY 1968, but only by the undesirable expedient of extending present periods of deployment. The three TFS in Thailand and five in SVN requested by CINCPAC could be furnished in FY 1968. Three TFS in SVN would be required to meet the need for air support of the one and one-third divisions that could be deployed in FY 1968.
 - b. Case II Callup of Reserves and a twelve-month involuntary extension of terms of service. Present tour and rotation policies would be maintained. A Reserve callup and the collateral actions enumerated below would enable the Services to provide the major combat forces required in PACOM not later than end FY 1968. The forces would include one and one-third



Army divisions, three US Air Force TFS, one Marine division/wing team which includes two TFS, the major portion of the mobile riverine force, naval patrol forces, and most of the required support forces for SVN; three US Air Force TFS in Thailand; one additional 8" gun cruiser and five additional destroyers.

Appendices D and E hereto contain a discussion of the factors used by the Services in determining their estimated capabilities to meet the requirements under certain ground rules, possible problem areas, and logistic implications. Identified in these Appendices are the need for:

- a. Callup of Reserves and extension of terms of service.
- b. End-strength increases required above current force levels.
 - c. Expansion of the sustaining base.
 - d. Funds additional to the FY 1968 budget.
- e. Drawdown of war reserve, operational projects, and pre-positioned stocks and partial mobilization of industry.
- 7. (TS) The Services have developed their plans to provide the additional forces to SVN in FY 1968 so as to minimize the impact on the over-all US military posture. Decisions must recognize the lead time necessary to produce not only the requisite forces for deployment but also the sustaining base to support them in order that a responsive over-all military posture can be maintained.
 - 8. (The Joint Chiefs of Staff conclude that:
 - a. The concept in Appendix A provides a sound basis for the conduct of the war.
 - b. The current situation in I CTZ highlights the requirement for additional forces. Therefore, in order to retain the initiative and maintain momentum in the conflict, the forces requested for FY 1968 must be provided as soon as possible during FY 1968.
 - c. Concurrently, actions must be taken to impede increasingly the flow of men and materiel from NVN to SVN and to obstruct the flow of war materiel into NVN.



- d. Considering our current worldwide commitments, a Reserve callup for a minimum of 24 months and involuntary extension of terms of service for twelve months are the only feasible means of meeting the additional FY 1968 requirements in the stipulated time frame. The effect of a 24-month limitation on callup of Reserves is that the Armed Forces would expend their major reserve assets by end FY 1972 as a result of successive callup and commitment of Reserve units. This would be avoided if Reserve units were held for the duration of the emergency. Authority to do this and to extend terms of service involuntarily would require Congressional action.
- 9. The Joint Chiefs of Staff recommend that:
- a. The military strategy for the conduct of the war in Southeast Asia, as described in Appendix A, be approved in principle.
- b. The list of forces in Appendix C, Case II, less forces approved on 8 April 1967, be approved for deployment.
- c. Authority be obtained for a Reserve callup for a minimum of 24 months and involuntary extension of terms of service for twelve months in order to meet FY 1968 force requirements and to prepare for possible future requirements.
- d. To support the preceding recommended actions, authority be granted to provide for:
 - (1) Access to equipment from sources in the following priority:
 - (a) CONUS depot assets and programmed production deliveries not committed to higher priority requirements.
 - (b) Operational project stocks.
 - (c) Contingency stocks.
 - (d) Reserve components not scheduled for callup.
 - (e) Pre-positioned equipment in Europe.
 - (f) Diversion of items for recently activated units.
 - (g) Drawdown from nondeploying active units in CONUS.
 - (2) Reopening of CONUS inactive installations, as required.



- e. An early decision be provided on both funding in addition to the FY 1968 budget and increased end strengths to support all aspects of the deployment of FY 1968 forces.
- 10. Based on decisions on the above, the Joint Chiefs of Staff and the Services, as appropriate, will advise you relative to:
 - a. Appropriate modifications resulting from a refinement of the requirements and capabilities to meet them. In this respect, it is noted that capabilities reflected in this paper are based on 1 May 1967 decisions, and any delay beyond 1 May 1967 will result in delays in projected closure dates.
 - b. Specific actions required to generate, ready, deploy, and sustain the FY 1968 forces.
 - c. Specific actions required to execute the concept contained in Appendix A.

For the Joint Chiefs of Staff:

SIGNED

EARLE G. WHEELER Chairman Joint Chicls of Staff

Attachments

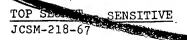


APPENDIX A

CONCEPT OF OPERATIONS FOR SOUTHEAST ASIA WITH RESPECT TO VIETNAM (U)

1. This concept outlines the military strategy for	. т
the conduct of the war in Southeast Asia. It reinforces	. 2
concepts previously recommended by the Joint Chiefs or Staif,	3
the most recent of which was forwarded to the Secretary of	, 4
Defense by JCSM 702-66, dated 4 November 1966, subject:	5
"Deployment of Forces to Meet CY 1967 Requirements (U)."	6
The concept covers operations by US, South Vietnamese, and allie	d 7
military forces and encompasses the concepts set forth to date.	8
by CINCPAC and COMUSMACV for the conduct of the war.	9
2. National Objective. The national objective with	10
respect to Vietnam which is supported by this concept is	11
restated for reference as follows: To attain a stable and	12
independent noncommunist government in South Vietnam.	13
3. Military Contributions. The military forces of the	14
United States and its allies are employed in pursuit of this	15
national objective. Actions are directed toward three general	16
areas of military effort:	17
a. Operations against the VC/NVA forces in SVN while	18
concurrently assisting the South Vietnamese Government	19
in their nation building efforts.	20
b. Operations to obstruct and reduce the flow of men	21
and materials from NVN to SVN.	22
c. Operations to obstruct and reduce imports of war	23
sustaining materials into North Vietnam.	24
4. Military Objectives. The military contribution	25
toward achieving the national objective will have been made	26
when the following military objectives are fulfilled:	27
a. To make it as difficult and costly as possible for	28
NVN to continue effective support of the VC and to cause	29
NVN to cease direction of the VC insurgency.	3.0

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b. To defeat the Viet Cong and North Vietnamese Armed	. 1
Forces in SVN and force the withdrawal of NVA forces.	2
c. To extend Government of South Vietnam dominion,	3
direction, and control over South Vietnam.	4
d. To deter the Chinese communists from direct inter-	5
vention in Southeast Asia and elsewhere in the Western	6
Pacific and to be prepared to defeat such intervention if	7
it occurs.	8
5. Military Operations. The military operations	9
described below are to be conducted in coordination with	10
appropriate political, economic, and sociological programs of	11
US, other Free World, and host country agencies. Combat opera-	12
tions are mounted from South Vietnam, the South China Sea,	13
Guam, and Thailand and are supported by PACOM forces in the	14
Philippines, Okinawa, Japan. and Taiwan. An integrated and	15
expanded air and naval campaign is conducted against NVN and	16
the infiltration routes through the DMZ, Laos, and the	17
South China Sea as outlined in subsequent paragraphs.	18
	19
conducted concurrently against VC/NVA forces in SVN and in	20
immediately adjacent areas near the DMZ and in Laos	21
so as to create a secure environment in which Revolu-	22
tionary Development can progress. The actions in the	23
south will be expanded with the deployment of additional	24
forces. This concept provides for bringing significantly	25
greater military power to bear on the enemy in a sufficiently	26
short time so as to be beyond his ability to accommodate or	27
counter.	28
6. To make it as difficult and costly as possible	29
for NVN to continue effective support of the VC and to cause	30
NVN to cease direction of the VC insurgency, an integrated air	31
and naval campaign is conducted against military and war-sus-	32
taining target systems in all areas of NVN, including the Hanoi/	33
Haiphong complex. This campaign includes intensive interdiction	31

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Appendix A

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operations within MVM and its coastal waters to narass and	1
disrupt military operations and obstruct the movement of material	s 2
into NVN and of men and materials from NVN into Laos and SVN.	3
Mining of ports, inland waterways, and coastal waters is	4
accomplished to reduce imports and the flow of war resources.	5
Naval surface operations are conducted against enemy military	6
installations and LOCs along the SVN/NVN coast., Aerial	7
reconnaissance and special air operations are conducted in	8
support of the over-all effort. Ground fire from positions	9
in SVN is directed on military targets in NVN. Offensive	10
air operations and special ground operations are conducted	בנ
in Laos to make the infiltration of men and supplies as	12
costly as possible, and guerrilla warfare is initiated against	1 ₁ 3
the communists in Laos. Limited ground and air operations are	14
conducted in Cambodian border areas against identified enemy	15
forces. Attacks against population centers will continue	16
to be avoided.	17
7. To defeat the VC and NVA forces in SVN and force	. 18
withdrawal of NVA forces, the following actions are taken:	19
a. US, South Vietnamese, and allied forces conduct	20
operations against the enemy in South Vietnam. Coordinated	21
offensive operations are conducted against the enemy main	22
force units, his base areas, and safe havens to destroy him	23
or keep him under sustained pressure and deny him freedom	24
of movement. Separate air strikes are also made against	25
these targets as required. Long-range patrols harass and	26
keep enemy forces off balance. Friendly forces contain enemy	27
forces posing a threat from their out-of-country and DMZ	28
sanctuary areas and detect and destroy infiltration or	29
invasion attempts from such areas. Access to population	30
and food resources is denied to the enemy. In the delta,	:31
riverine operations are conducted to search out and	32

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Appendix A

TOP SENSITIVE

destroy enemy units and installations. Psychological	
operations are conducted to support the over-all campaign	
and to induce defections. To provide a foundation for	*
the operations in SVN, establishment and buildup of	1
bases is continued in key areas.	ŗ
b. Anti-sea infiltration forces detect and restrict enemy	(
seaborne infiltration traffic in coastal waters from the	7
17th parallel in the north to the Cambodian border in the	. 8
south and beyond, as necessary. Naval forces patrol the	9
inland waterways to intercept, harass, and restrict	10
enemy activities. Naval forces conduct amphibious opera-	11
tions, and provide shore bombardment and gunfire support	-12
to forces operating ashore.	13
8. (To extend GVN dominion, direction, and control over	14
SVN, increased and intensified military operations are conducted	15
to permit expansion of Revolutionary Development in the major	16
national population areas. An extensive campaign to find,	17
identify, root out, and destroy VC guerrillas and the communist	18
infrastructure is mounted. LOCs are opened, secured, and	19
improved. Military civic action programs are conducted in	20
coordination with GVN programs. Assistance, transport, and	21
protection is provided in the furtherance of the Revolutionary	22
Development Program. Assistance in refugee relief, relocation,	23
and settlement is provided. Friendly sources of food are	24
protected and denied to the enemy. Advice and training is	25
provided for paramilitary and military forces.	26
9. To deter the CHICOMS from direct intervention and	27
to be prepared to defeat such intervention, should it occur,	28
the following actions are taken:	29
a. Maintain and improve bases and logistical posture	30
in all of WESTPAC.	31
b. Maintain deployed forces in a high state of readiness,	32
and maintain reconnaissance of communist areas.	33

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Appendix A

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c. Expand and improve the logistic posture in Thailand,	1
including LOCs, to support air and special operations	2
against the enemy in Laos and NVN.	. 3
d. Assist Thailand in countering externally supported	4
insurgency, to include: improvement of Thai counter-	5
insurgency posture and operations; military assistance	6
to insure adequate training, equipment, and facilities;	7
advisory effort to strengthen the Thai Armed Forces;	8
transport assistance, as necessary.	9
e. Maintain the capability of US forces to employ nuclear	10
weanons	7.7

APPENDIX B

RATIONALE FOR ADDITIONAL FORCES

1. In FY 68, opportunity should develop for significant	T
gains or improvement in the military situation in SVN provided	2
operations in both the north and south are sustained and expanded.	3
In the north, there are two pressing problems. The first is to	4
obstruct the flow of war supporting equipment, material and	5
supplies in NVN, from where they can and are being used effectivel	y6
against US and friendly forces in both NVN and SVN. The second	7
is that expanded authority and increased level of effort required	8
to further obstruct the flow of men and materials from NVN into	9
combat zones. In SVN, additional forces must be introduced to	10
meet the growing threat in the I CTZ, and to provide adequate	11
mobility to the 9th Division when deployed to the IV CTZ. In	12
addition, the RVNAF requires assistance by US/FWMAF in fulfilling	13
its Revolutionary Development responsibilities with the concomi-	14
tant requirement for additional US force resources to fill the	15
operational void resulting from the RVNAF Revolutionary Develop-	16
ment orientation. To maintain the momentum of current US/FWMAF/	17
RVNAF operations and to exploit the initiatives already achieved,	18
major additional deployments are required at an early date. The	19
minimum essential force, above Program 4 levels, to meet the FY 6	820
requirements includes two and one-third division force equivalent	g21
(DFE), eight tactical fighter squadrons, the remainder of the	22
mobile riverine force, an additional 8" gun cruiser and 5 destroy	- 23
ers, additional Navy patrol forces, and support forces.	24
2. () I Corps Tactical Zone.	25
a. The current buildup of enemy forces in and adjacent to	26
the DMZ has required COMUSMACV to deploy combat forces from	27
other high priority tasks in II and III CTZ in order to counte	, r 28
the threat which has developed. An example is Task Force	29

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Appendix B

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OREGON. A provisional division size force of three or four	1
brigades is being formed from units in the II and III CTZ and	Ż
elements have been deployed to an area in the southern I CTZ	3
to free III MAF forces for operations in northern I CTZ.	4
CINCPAC has recently been granted authority to deploy as	5 ·
required by COMUSMACV, the 9th MAB from Okinawa to I CTZ	. 6
because of the threat posed by the continuing buildup of	7
NVA forces in the vicinity of the DMZ.	8
b. In I Corps Tactical Zone, the bulk of the population	9
and the food producing regions are within 15 miles of the	10
coast. It is estimated that elements of three and possibly	11
four NVA divisions in the vicinity of the DMZ possess the	12
capability to move south into SVN. Additionally, there is	13
constant enemy activity in much of the coastal area. The	14
topography lends itself to the establishment and maintenance	15
of enemy base areas in the remote, sparsely populated	16
regions. The enemy has enjoyed freedom of action for	17
years throughout most of Quang Ngai Province because only	18
limited numbers of friendly forces could be diverted to	. 19
that area from other higher priority tasks.	; 20
c. There are several important tasks which must be	21
performed in I CTZ:	22
(1) Security of bases and key population centers	23 .
must be maintained.	24
(2) Enemy main forces and bases must be destroyed.	25
(3) The area under GVN control must be extended	26
by expanding existing TAORs, and by opening and	27
securing major LOCs, particularly Route 1.	28
(4) Enemy infiltration must be impeded, and	29
invasion deterred or defeated.	30
(5) Surveillance and reconnaissance throughout the	31
CTZ must complement the tasks discussed above.	32



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(6) Ports must be improved and LOCs upgraded.

Appendix $_{\rm B}$

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d. The 20 maneuver pattalions of US Marines and the	٠
three ROK Marine battalions which normally are in the	1
I CTZ are extended in a general northwest to southeast line	
which is approximately 150 miles in length. The battalions	į
are deployed in three TAORS to provide security for the	
civilian population in the three major cities of I CTZ.	(
However, three to five battalions are deployed continually	•
in Quang Tri Province. This deployment configuration has	į
resulted in a limited capability for TAOR expansion, and	
LOC security. Of the 32 RVNAF maneuver battalions in	.(
I CTZ, only 12 are engaged in direct support of Revolutionary 1	
Development which accomplishes the extension of GVN control, 1	. 2
The remaining 20 battalions are engaged primarily in search $rac{\pi}{1}$	
and destroy operations, static security, and LOC security $_{ m l}$	_1
missions.	ا.

e. The presence of the three and possibly four enemy divisions in the vicinity of the DMZ, the continued use by the enemy of the DMZ as an infiltration route, and the need to provide both direct and indirect support to Revolutionary Development, establish a requirement for additional forces in northern J. CTZ. Under Program 4 force levels, US military operations in support of Revolutionary Development cannot be increased to the desired degree in the coastal area and the major LOCs cannot be opened throughout the CTZ as friendly forces must be committed to the vicinity of the DMZ to meet the threat. Deployment of another division to northern I CTZ would provide sufficient forces to meet the enemy threat and to further the progress of Revolutionary Development. Additionally, an armored cavalry regiment is considered to be essential to conduct route reconnaissance and maintain security for the extended LOCs in northern I CTZ.

f. One of the most critical areas in the RVN today is Quang Ngai Province. A division is required there to maintain continuous pressure on the enemy, to eliminate his forces and numerous base areas, and to provide security for the large population and food resources. This additional division would provide security for the coastal

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area, facilitate opening and securing Route 1 and the
railroad, and relieve some of the pressure on northern
Binh Dinh Province. Of particular significance is the
support which would be provided to the RVNAF in securing
the important Mo Duc area with its dense population and
three annual rice crops. Additionally, deployment of the
division as discussed above would allow III MAF to accel-
erate its clearing and securing operations into the heavily
populated Tam Ky area north of the Chu Lai TAOR by per-
mitting the redeployment of US/FWMAF operating south of
Chu Lai. Long-term security must be provided for both of
these areas so that RD can progress.

g. Over-all, it has now been determined that an additional two divisions and an armored cavalry regiment are required in the I CTZ if the enemy infiltration is to be impeded; invasion is to be deterred or defeated; the TAORs are to be expanded and joined; the enemy is to be driven from populated areas into the barren hinterlands; the enemy base areas are to be destroyed; the LOCs are to be secured; RD programs are to be expanded; and GVN control is to be extended.

3. (IV Corps Tactical Zone.

a. In IV CTZ, with deployment of the US 9th Division and with increasing success of ARVN operations there, the potential will exist to improve the situation greatly. Primary emphasis will be given to destroying VC main and guerrilla units and their bases, to intensifying operations to extend GVN control, to stopping the flow of food stuffs and materials to the enemy through Cambodia, and to assisting in the flow of goods to GVN outlets in Saigon. In addition, emphasis will be accorded the opening and securing of principal water and land LOCs which are the key to extension of GVN control in the Delta.

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Appendix E

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TOP SECT SENSITIVE

b. Effectiveness of the US 9th Division's operations	_ 1
in IV CTZ will be degraded significantly without adequate	2
mobility on the waterways. For this reason, addition of	: 3
two river assault squadrons (RAS) with their associated	4
support ships is essential. The Mekong Delta Mobile Riverine	5
Force (MDMRF) originally was tailored and justified at a	6
four RAS level. This requirement still is valid. The	7
primary media of transport in the Delta are air and water.	. 8
Air mobility is recognized as critical to success of	9
operations in the area, but the size of offensive opera-	10
tions that can be mounted is limited by the inherent physical	11
limitations of airborne vehicles. Accordingly, any sizable	12
offensive operation such as those visualized for the	13
MDMRF must utilize the waterways in the Delta to exploit	14
tactical mobility. Maintenance of LOCs and population	15
control in the areas secured by these operations, along	16
with extension of the interdiction effort, necessitates	17
expansion of the CAME WARDEN Operation.	18
c. The force requirements for the IV CTZ are two RASs,	19
three barracks ships, a repair ship, a net tender, and an	20
LST to complete the MDMRF. GAME WARDEN forces should be	21
augmented with 50 PBRs and nine armed helicopters.	22
4. Tactical Air	23
a. Five tactical fighter squadrons are required in SVN	24
to support the added two and one-thirds division equiva-	25
lents discussed above. These squadrons would be based on	26
existing airbases. Additional in-country airlift require-	27
ments will be met from within current theater airlift	28
resources. Other PACOM airlift requirements which exceed	29
theater capability will be absorbed by MAC. MAC will be	30
augmented as necessary to meet additional requirements.	31.
b. Three additional TFS should be deployed and an opera-	32
tional base established at Nam Phong, Thailand in order that	33
the strategy to achieve and maintain maximum possible pressure	34

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Appendix B

TOP SENSITIVE

against NVN may be executed. In addition to broadening the	1
NVN target base, increased pressure must be attained by	2.
achieving greater effectiveness in destruction of targets,	3
maintaining continuous harassment during periods of darkness	4
and marginal attack weather, and generating surge strike	5
capabilities during periods of visual attack conditions.	6
In view of the increased hostility of NVN-air environment,	7
achievement of around-the-clock strike capability is impera-	8
tive to effect maximum possible degradation of the NVN air	9
defense system which, in turn, will increase over-all attack	10
effectiveness. As radar bombing/pathfinder capabilities are	11
expanded and techniques perfected, the opportunity to employ	12
additional strike forces effectively in sustained opera-	13
tions will improve significantly.	14
5. Naval support	15
a. Actions to obstruct entry of war supporting supplies	16
into NVN and to further interdict movement of supplies	17
within NVN will require additional naval forces.	18
b. Authority for naval surface operations against suit-	19
able targets ashore and in coastal waters of NVN have	20
recently been extended to 20°N, as an integrated part	21
of the air and mining campaign. The major objective of	22
the operations against NVN include:	23
(1) Interdiction of NVN military and waterborne	24
logistic craft along the coast and on the inland water-	25
ways.	26
(2) Interdiction of NVN logistic traffic and LOCs	27
ashore.	28
(3) Destroying or harassing suitable military targets	29
ashore, such as radar sites, SAM sites, AAA sites,	30
airfields, supply and support areas, bridges, rolling	3.1



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Appendix B

stocks, and troop concentrations. In the south,						
RVNAF/US/FWMAF operations in the coastal regions of						
SVN are creating increasing demands for naval gunfire						
support.						

- c. The target structure and LOCs, NVN and SVN, as well as the ground operations in SVN, create a demand for limited heavy caliber long range naval guns. Two 8-inch cruisers in WESTPAC provide the minimum acceptable level for this support. The four heavy cruisers now in the Navy inventory can provide these assets through October 1968 by back-to-back deployments. Two additional cruisers, activated in the immediate future, are required to sustain the deployments.
- d. Extended naval surface operations against NVN and increased tempo of naval gunfire support in SVN have also established a requirement for additional destroyers.

 CINCPAC has indicated an immediate need for five additional destroyers deployed to WESTPAC, which cannot be provided from PACOM assets.
- e. Additional naval patrol, construction, and logistic forces for support of the increased force levels and tempo of operations will be required.
- 6. Future Requirements. The forces discussed above are those considered by COMUSMACV, CINCPAC, and the Joint Chiefs of Staff as essential to the successful prosecution of the war through FY 68. The timeliness with which the FY 68 force requirements are met, as well as the success of the increased pressures on the enemy resulting from the additional forces and relaxation of restraints, will be major determinants of the size of the forces required after FY 68. COMUSMACV has stated that in looking beyond FY 68, it is entirely possible that a requirement for

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additional forces will materialize. The further has stated	
that present planning suggests a requirement for an additional	2
two and one-third division force equivalents and five tactical	3
fighter squadrons beyond FY 68. To permit definitive judgments,	į
a study will be undertaken to estimate the forces that may be	.5
required immediately beyond FY 68 as well as those that	6
ultimately may be required to bring the war to a successful	. 7
conclusion. Recognizing this need for further examination and	8
the uncertainties attendant on determining future force require-	9
ments: COMMISMACV's rationale is presented in the Annex hereto.	10

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Appendix B

ANNEX TO APPENDIX B

COMUSMACV ESTIMATE OF POSSIBLE REQUIREMENTS BEYOND FY 68

1. (COMUSMACV foresees a possible requirement for addi-	1
tional forces beyond FY 68 based on following appraisals of	2
II and III CTZ. This rationale was developed prior to the	3
formation of Task Force Oregon from resources in the II and III	4
CTZ.	.5
2. II CTZ:	6
a. Although the major centers of population in the II	7
CTZ are along the coastal plains, sizeable population	8
centers and military bases also are found inland, especially	9
on the western plateau Binh Dinh, An Khe, Kontum, Pleiku,	10
Ban Me Thout, and Dalat all require special attention.	11
Strong enemy concentrations in Phu Yen and northern Binh	12
Dinh Provinces and in the Chu Pong mountain region and the	13
tri-border area, coupled with the requirement for security	14
along the coast, dictate a requirement for mobility and	15
flexibility in US/FWMAF/RVNAF forces. The size of the CTZ,	16
its long lines of communication, and the need for constant	17
surveillance and reconnaissance in force along the Cambodian	18
border further complicates the situation.	19
b. The enemy's offensive has been blunted by spoiling	20
attacks and revolutionary development is meeting with some	21
success in the coastal area. However, unless significant	22
improvement occurs as a result of peripheral actions,	23
additional forces will be necessary to:	24
(1) Provide base security.	25
(2) Support enlarged RD programs.	26
(3) Destroy enemy main and guerrilla forces	27
(l_1) Open key LOCs, particularly Route 1 and the rail-	28
road throughout the II CTZ, Route 20 from Dalat to the	29
III CTZ boundary, and Route 7 from Tuy Hoa to Cheo Re.	30

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(5) Destroy enemy forces in the Pleiku and Kont	tum	1
areas and impede infiltration from Cambodia and La	aos.	5
(6) Destroy large enemy forces remaining in the	е .	3
heavily populated Binh Dinh Province.		4
(7) Open LOCs and conduct support operations in	n the	5
vicinity of the II-III CTZ boundary.		6
c. COMUSMACV foresees a possible requirement for a	a force	7
of four separate brigades to meet the operational rec	quire-	8
ments for the II CTZ discussed above. These would co	onsist	9
of an infantry brigade for northern Binh Dinh; a mecl	hanized :	10
brigade for the western highlands; a mechanized briga	ade for	11
southeastern II CTZ; and an infantry brigade in the	Ban :	12
Me Thuot area.		13
3. III CTZ		14
a. In the III CTZ, the major objective will be to	expand	15
security radially from the Saigon-Cholon area. This	will	16
be accomplished primarily by the indirect support of	US/FW/	17
RVNAF operations against the VC provincial and distr	ict	18
military organizations immediately adjacent to the a	reas of	19
RD effort, and the direct support of RVNAF operation	s to	20
establish and maintain security in those areas. Int	rusion	21
of enemy forces into areas undergoing RD will be det	erred	22
by operations to destroy VC/NVA main forces and base	s in	23
the northwestern and central parts of the CTZ. Furt	her,	24
an intensified campaign will be conducted to root ou	t VC	25
guerrillas and to destroy the infrastructure. These)	26
operations will be complemented by an intensive effo	ort to	27
open and secure the principal land and water LOCs th	rough-	28
out the CTZ. Success in achieving the major objecti	ve in	29
III CTZ during FY 68 will depend on a capability to	conduct	30
large-scale operations in the war zones or base area	ì.	31
clusters, thereby denying their use to the enemy, wh	nile	32
concurrently maintaining offensive operations within	n the	33
populated area adjacent to the RD areas.	Annex to	31
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b. Continuous pressure must be maintained on the enemy	1
in War Zones C and D, the Iron Triangle, and the base areas	2
in Phuoc Tuy, Binh Tuy, and Long Khanh Provinces, and in	3
the Phuoc Long area. Denial of these areas to the enemy will	1.4
reduce his ability to reinforce provincial and district VC	5
forces, thereby strengthening the security which is essential	16
to continued RD progress. When the US 9th Division moves	7
to IV CTZ, a gap will be created in the forces available	8
in III CTZ to maintain this security.	9
c. There are seven significant base areas in Phuoc Tuy,	10
Binh Tuy, and Long Khanh Provinces. These areas constitute	11
the home base of the 5th VC Division. This major VC force	12
must be destroyed, and its bases neutralized. Other criti-	13
cal locales requiring considerable effort are War Zone D,	14
and Phuoc Long area in which the NVA 7th Division is	15
believed to be located. Substantial progress can be made	16
with the forces operating currently in III CTZ; but to	17
exploit success and to maintain a secure environment around	18
the areas of RD effort, the gap created by the deployment	19
of the 9th Division to IV CTZ should be filled. Reposi-	20
tioning of existing assets within III CTZ seriously would	21
limit offensive capabilities in the northern and central	22
portion of the zone, and is undesirable.	23
d. COMUSMACV foresees a possible requirement for an	24
additional division in Bien Hoa Province, just north of	25
Rung Sat Special Zone.	26



	# #	5 · · ·		.* 201 at 1 8	¥ .		Barrice A
Section Picture Squatron 1 776 (A-1) 1/ 1 776 (A-1	Construction Spt by Logistic Spt Aug Both Fotal	MINOR MINOR AND S MINOR THE AND (9 Pm.) §	Mobile Biwarise	Div/Ning twm 1/ 5/ Sub focal	Augustation 17,200 Augustation Eds Total 71,200 Augustation III 110	Division Force	.
2,000 850 850 850 850 850 850 850 850 850	1,000	5 3 5	1,906	12,876 g/	71,200	30,600	Strength (Approx) 34,800
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Pass land Tay Bas The Co: The Co: The Co: Tay Bas	Verious Demany/Rac/ Chu Lai/ Saigen	IV CIL Various	N CE	I 072	Verious Verious	Province Quang Rgai Province	Plansed Deployment Area Quang Tri Province
1 Ber 67 1 Ber 67 1 Nov 68 1 Peb 68 1 Ber 67 Ber 67-Peb 68	Apr 67-3an 68	2 85/ 3 85/ 3 81/ 3 81/	Jan 68	8	15 63/ 10 68/ 10 68/	7	Class Date Boy 67 Boy 67
2	May 67 - Sep 66 Apr - Jun 68	Apr 68	Peb - Dec 68	Not before Jul 72	10 mg, 17 70	1st 1017, 77 70	(V/O Abserve DAI) Up V/O Evication of Terms Ser One Mid Purce - Bay 67 Div Purce (-) - Aal 68
Ber 67 Ber 67 Fee 68 Ber 69 Ber 67 Ber 67	May - Oct 67	Aug 67 Nur - Jun 68	Jan - Dec 68	Dec 67	oct 67 - 4ep 68	(Option A - Apr 68) b/ (Option B - Sep 68)	Class II (Besarre Oall by and Sre) Integration of Terms Sre One Me Force - Oct 67 Div Force (5) - Apr 68 by Option 3 - Apr 68

d Includes 1935 Tavy personnel with Marine Corps units. Includes 2 BAS and support ships (2 AFL; 2 AEL; 1 AE; 1 LET).

bles 50 FM and support (2 TFR; 1 LFA); 9 Lead on and Support Compability data based on shill copiers trinning facilities being available from Any mices. Filtes and division provided by temporary from on lary total resources.

WHITE RINGS OF STEEDSOLDS - I LINE

Option B - Deployment to SVH of Active Army only and use of Reserve units in sustaining base.

These engentiations provide necessary combat and service support for forces to be Located both in SVN and in other than SVN and TO department one, with a few exceptions be provided in accordance with desired dates.

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SY'S CLOSURE DATES	DEPLOTION TO PACK AREAS OF STREET
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Nariae Air Elements g/ VACE Mee Det VAC	Tactical Fir Squas . 3 frs 3 frs gos and Spt Amg Augmentation f	1 C-130 Squin 9/	Horal Burface Forces 1 CA b/ 5 No g/	Nobile Riverise Afloat Porce (1 APB)	Shallow Water Logistic Support (S LSTs) a	Medical and Support	force	
<u> </u>	(1,650) (2,375) •/		1,144	5 6	88	<u>%</u>	Strength (Approx)	
							Man Bos	
	w						Pir Sod	
Okipase	Res Phong		Offahore Offahore	Offshore	Offshore	Japan	Planned Deployment Area	
			Apr 67 Hay 67	1 65 8 6	h - Oct 67 h - Jan 68	1 9 1 9	Desired Close Date	
Not before FY 72 Not before FY 72 Not before FY 72	7eb 66		Apr 67	0et 68		:	(W/O Reserve Call Up W/O Extension of Terms Svc)	CLOSUM DOES
Sup 68 But before FT 72 But before FT 72	8	•	Agr 67 Nay 67	I II, 88			(Reserve Call Up and Extension of Terms Svc)	Creating II
of Other Unif was of hem flong il is being considered separately. If it is approved, caretain of the DS and support sugmentation will be obligated. These requirements will be reviewed and further retiped.	and manigment to PACOM. A) CIRCIAL has stated a requirement for a U-130 magn, but the earlitte requirement will be set from enreust theseer threes. Increased strifts will be absorbed by MAC.	(CASE I with active duty erwest CASE II with reserve crava)	by neet the immediate requirement, 5 DDs could be provided from PACOM sesses until March 66 (CLSE I) or Jen 66 from PACOM sesses until March 66 (CLSE I) or Jen 66 from PACOM Sesses until March 66 (CLSE I) or Jen 66 from PACOM Sesses until PA	b) USS fft PAUT on revice to MESTIFE to meet immentate reputs ment, Can be markethed from current asserts mutil Det 60. Bartalized deployment of 2 CA contingent upon immediate activation of 2 CA as outlined in SECENY memo for SECENY, dated 10 km 67.	a) The requirement for the 8 LSTs is under review by CIMPMC.		ROUNGS	

g/ CINCPAC has not requested these forces; however, they are related to the Marian Division/Ming Team, item 6. Part I.

f) CINTEC has identified a requirement for an additional 2210 spaces is areas other than 878 that may be required in implementation of the complete CINTEC strategy. These requirements are being studied and are not specifically addressed here.



APPENDIX D

DISCUSSION OF CAPABILITIES

	1. The capabilities shown in Appendix Care Service	1
ta	atements of capabilities and are based upon the following	2
aı	rameters and assumptions:	3
	a. Approval by the Secretary of Defense of force level	4
	recommendations in basic memorandum by 1 May 1967.	5
	b. Necessary obligational authority will be provided	6
٠	by 1 July 1967, as well as Congressional authority to	7
	obligate necessary military construction funds by 1 Decem-	8
	ber 1967. c. Required funding in addition to the FY-68 Budget.	- 9 10
	will be provided to support all aspects needed for deploy-	11
	ment of FY-68 Forces. d. The opening of inactive CONUS installations will	12 13
	be authorized.	14
	e. Service policies with respect to tour lengths and	15
	repetitive tours will remain unchanged.	16
	f. Access to war reserves and operational project stocks,	17
	contingency stocks, reserve component units, and prepositioned	18
	stocks as required, will be authorized. Reconstitution of	19
	stocks will be accomplished as soon as practicable.	20
	g. Maintain capability to meet NATO commitments	21
	(replacement of critical skilled personnel by less skilled	22
	personnel is authorized).	23
	2. (Fee) General	24
	a. Service capabilities to meet CINCPAC force require-	25
	ments are the best approximations available at this time	26
	and have been developed with limited coordination among	27
	Services. These estimates, and availability dates of	28
	related forces, must be further refined.	29
	GROUP 3	

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GROUP 3
DOWNGRADED AT 12 YEAR INTERVALS;
NOT AUTOMATICALLY DECLASSIFIED



Appendix D

b. Extension of terms of service provides the means whereby the leadership requirements of an expanded structure	1
	,
can be met with trained personnel. For example, by retaining	، ج
on active duty for an additional six to twelve months those	4
personnel with two to three years of service, the military	: 5
services will, in effect expand with E-4/E-5 personnel	6
rather then E-1/E-2 personnel. By this technique, cadre	7
level skills required for expansion are obtained most	. 8
effectively.	. 9
(1) Other benefits also accrue. A temporary relief	10
in providing trained replacement for those individuals	11
due to be discharged is realized.	12
(2) By extending terms of service simultaneously	13
with the Reserve callup, both Reserve assets and exten-	14
sion assets are available as individuals to meet	15
structure requirements, thus tending to reduce compe-	16
tition for personnel from a single source.	Ï7
(3) The principal problem of a general extension of	18
terms of service is that personnel would be retained	19
for whom there is not a requirement. This would indicate	20
some need for selectivity in extension.	21
(4) With a twelve months' extension of terms	22
of service, the normal deployment cycle and rotation	23
policies would preclude a second tour in Vietnam for	24
the man drafted for two years.	25
(5) Extension of terms of service without concurrent	26
recall of Reserves would not provide the capability to	27
meet CINCPAC's minimum essential FY 68 force require-	28
ments.	29
c. Capability of providing the CINCPAC force requirements	30
is dependent, to some extent, on the capability of industry	31
to meet currently scheduled deliveries and new demands. The	32

extent to which separate Service demands on industry may

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	overlap has not been identified. It is clear that some	1
٠.	industrial mobilization would be required to provide adequate	2
	and timely additional support for manpower mobilization	3
	and increased deployments.	4
	d. The assumptions for this analysis do not include changes	5
	to tour lengths or time intervals between tours. However,	· 6
	extending tour lengths in SVN and reducing the interval	7
	between tours in SVN, in conjunction with increased end	8
	strengths, would provide some short term improvement in	9
	Service capability to meet requirements for additional	10
	force deployments. On the other hand, these conditions	11
	would result in even lower retention rates and a further	12
	reduced capability to provide essential ranks and skills	13
	to combat units.	14
	e. The capability of the military establishment to	15
	increase its deployed forces is limited by two factors,	16
	trained manpower and equipment. Manpower problems can be	17
	overcome to some extent by mobilization. While equipment	18
	shortages will be partially overcome by drawdown authority,	19
	the remainder must come from new production.	20
	3. (US Army	21
	a. Expansion to meet CINCPAC FY-68 force requirement -	22
	two and one-third division force equivalent (DFE).	23
	(1) Two alternative methods of achieving the two	24
	and one-third DFE force structure increase were considered.	25
	First, (Case I), expansion of the active Army without	26
	Reserve Component callup and with no change in current	27
	policies. Second (Case II), expansion through Reserve	28
	Component callup and involuntary extension of terms of	29
	service necessary to provide the force requirements.	30
	(2) In either alternative, the following conditions	31
	will apply:	32



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(a) The deployment of the mechanized brigade	1.
(PRACTICE NINE), formed from the resources of the	2.
lst and 2nd Armored Divisions, in early 2nd Quarter	3
FY 68 is firm.	4
(b) The drawdown and redistribution of equipment	5
to support the expansion will be in accordance with	. 6
priorities below:	7
$\underline{1}$. CONUS assets and programmed production	8
deliveries not committed to higher priority	9
requirements.	10
2. Selective drawdown of operational	11
project stocks.	12
3. Contingency stocks.	13
$\underline{4}$. Reserve components not scheduled for	14
mobilization.	15
$\underline{5}$. USAREUR 2/10 prepositioned equipment	16
$\underline{6}$. Divert items scheduled to bring recently	17
activated STRAF units up to full TOE authoriza-	18
tion.	19
$\underline{7}$. Drawdown of equipment from STRAF units	20
for deploying Reserve units.	21
b. CASE I - Expansion without a Reserve Component callup	22
or extension of terms of service.	23
(1) During FY 1968 one DFE and an armored cavalry	24
regiment will be deployed. Concurrently, two DFEs will	25
be activated. Forces for deployment will be provided	26
from existing STRAF units or by adjustment of the current	27
activation programs and deployments will be scheduled as	28
the sustaining base is expanded. Additionally, expansion	29
of the CONUS Operating Base by approximately 20,000 spaces	30
will be necessary to support the increased size of STRAF	31
and to augment the sustaining base necessary to support	32
FY 1968 deployments.	33

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(2) Equipment limitations and the time required	1
to develop officers and cadre personnel will prevent	2
programming the activation of additional forces until	3
FY 70, and therefore could delay the deployment of the	2‡
remaining DFE to Southeast Asia until September 1939.	5
Three DFEs in addition to the two activated in FY 68,	6
and a further expansion of the CONUS Operating Base	7
(27,000 spaces) will be required in FY 70 to sustain	8
the total forces deployed to Southeast Asia.	9
(3) Under this plan, the STRAF will be increased to	1.0
and maintained at eight DFEs and the CONUS Operating	11
Base will be increased by 47,000 spaces.	12
(4) Manpower space requirements (trained strength)	13
to support this plan are listed below:	14
FY 1968 FY 1969 FY 1970	1.5
11,000 Reconstitution Mech Bde 150,000 DFE 79,000 DFE 27,000 CONUS OF 20,000 CONUS OF Base Base 17,400 TPS 28,000 TPS	16 17 18 19
127,400 No Increase 1/ 205,000	20
These totals are exclusive of the additional 64,822	21
spaces required to support the current force develop-	22
ment program for Program 4 and STRAF expansion	23
through FY 68.	24
c. CASE II - Expansion with Reserve Component callup and	25
extension of terms of service.	26
(1) It is assumed that a Reserve callup, if	27
authorized, will provide for a two year period of service	28
and will be coupled with a six month involuntary	29
extension of terms of service for active Army personnel	30
for an indefinite period. Two options were considered	31
under this assessment, Option A, deployment of both	32

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^{1/} If new activations scheduled for FY 70 can be accelerated to the 4th quarter FY 69, some of the manpower increase shown in FY 70 will be moved to FY 69.

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active Army and Reserve units, and Option B, deployment	1
of active Army units and use of Reserve units to	2
sustain deployed units.	3
(2) Option A - Deployment of both active Army	4
and Reserve Component units.	5
(a) This plan provides for mobilization of two	6
DFEs on 1 July 1967. These units will be trained	7
or reequipped as necessary for deployment to South-	8
east Asia beginning in January 1968. To replace	9
these DFEs in-country the following mobilization	10
schedule will be used (mobilized DFEs will begin	11
replacing deployed DFEs six months after mobilization):	12
<u>l</u> . Two in July 1968	13
<u>2</u> . Two in July 1969	14
<u>3</u> . Two in July 1970	15
4. One in July 1971	16
Since all Reserve Component DFEs will have been	17
mobilized by July 1971, a reduction in forces in	18
Southeast Asia would have to begin in January 1972,	19
unless new active DFEs had been activated and deployed	20
to replace the Reserve units due to return to CONUS or	21
unless the DFEs released in July 1969 are reconstituted.	22
(b) Inasmuch as the plan includes the currently	23
approved deployment of a separate mechanized brigade	24
formed from the resources of the 1st and 2nd Armored	25
Divisions, the expansion of the sustaining base	26
to support this deployment will be accomplished	27
by using active Army personnel on extended	28
service.	29
(c) The reconstitution and expansion of the CONUS	30
sustaining base requires the activation of an addi-	31
tional DFE and an increase of 40,000 spaces in the	32
CONUS Operating Base. Under this option the STRAF	33
will be maintained at a minimum of five and two-thirds	34
DFEs.	35

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(3) OPTION B - Deployment of Active Army units only	٠, ٦
and use of Reserve Units to sustain. An alternative to	2
Option A provides for mobilization of Reserve Units for	3
the purpose of expanding the sustaining base to a size	4
necessary to meet deployment requirements with active	5
Army units. As with Option A an additional DFE must be	ϵ
activated; however, the CONUS Operating Base must be	7
expanded by 47,000 spaces. STRAF will be maintained at	
a constant eight DFEs (four Active and four Reserve)	Ş
after July 1968.	10
(4) Use of the Reserve Component units in a purely	13
sustaining role fails to use them for the purposes for	12
which they have been trained and is not recommended.	13
(5) Manpower space requirements to support Case I are	14
as follows:	15
FY 1968: 100,000 mobilized 38,000 new activations 40,000 CONUS Op Base (47,000 Option B) 28,000 Transients, patients, and students (TPS) 206,000 Total (213,000 Option B)	16 17 18 19 20 21
FY 1969: 100,000 mobilized	22
(6) If a Marine Division/Wing Team is deployed as	2
recommended in Appendix C, the manpower and funding	26
requirements outlined above should be revised accordingly.	. 27
d. Implications of CINCPAC FY 68 Force Requirement	2
(two and one-third DFE).	29
(1) Case I - Without Reserve Component callup	39
(a) Requires increase in end-strengths to 1,714	3.
thousand in FY 68, 1,725 thousand in FY 69, and	3
1,799 thousand in FY 70.	3
(b) Increases the current problem of shortages of	31
experienced leaders, both officer and enlisted, and	∵3!
creates severe personnel management problem when	36
forces are phased back to pre-expansion levels.	3'
Commented to the substitution leading.	3!
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(c) Requires activation of three inactive CONUS	1.1
installations.	. 2
(d) Cost is maximum:	3
Total one-time Cost 2,488 million	4
Increased Annual Operating Cost FY 68 1,023 million FY 69 2,099 million FY 70 3,280 million	5 6 7
(2) Case II - With Reserve Component callup	8
(a) Personnel problem of expansion is greatly	9
alleviated.	10
(b) Requires opening of two inactive installations	11
(c) Cost is minimized:	12.
Total one-time Cost 120 million	13.
Increased Annual Operating Cost FY 68 1,735 million FY 69 3,063 million FY 70 3,767 million	14 15 16
(d) Annual offset savings in Reserve Component	17
appropriations 223.0 million	18
4. (TS) US Navy	19
a. The capability of the Navy to meet the FY 68 require-	20
ments is limited by two factors, the availability of trained	21
personnel and the availability of specialized types of ships,	22
eraft and equipment. Manpower problems can be overcome	23
through a callup of reserves, extension of terms of service,	24
and changes in rotational policies. Since enlisted manpower	25
shortages involve requirements entirely for senior pay grade	26
personnel, for Case II a SELECTIVE twelve month extension of	27
terms of service through involuntary retention of personnel	28
scheduled for retirement was assumed. Similarly, a SELECTIVE	29
retention of regular officers beyond their scheduled release	30
date was assumed. In addition, for Case II the Reserve cally	31 ap
probably should be limited to two Reserve NMCBs plus one	32
regimental staff. The availability of the specialized types	33
of ships, craft, and equipment can be partially overcome by	34
drawdown authority, authorization for industrial priorities	35
and additions to shippard and ship repairs facilities.	36

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b. CINCPAC FY 68 Requirement			1
(1) The estimated additional er	nd-strength r	equired	2
to provide the personnel capabilit	ty to meet th	ne stated	3
FY 68 requirements (except for the	cruiser and	destroyer	4
activation and Navy personnel orga	anic to the M	larine	5
Division Wing/Team which are cover	red separatel	y below):	6
	CASE I	CASE II	7
Direct plus pipeline	10,835	7,804	. 8
Rotation Base and CONUS	20,000	1,001	9
Support	4.858	2,727	10 .
TOTAL:	_4,8 <u>58</u> 15,693	10,531	11
Three NMCBs (2136 personnel) and (OICC, SVN aug	mentation	12
(98 personnel) included in the FY	68 Force Rec	quirements	13
will be provided from within curre	ent resources	·•	14
(2) The estimated additional er	nd-strengh in	cluding	15
pipeline required in addition to t	that in parag	raph 4b(1)	16
above to provide Navy personnel or	rganic to the	Marine	17
Division/Wing Team would be:			18
	CASE I	CASE II	19
	2,143	1,898	20
Of the direct requirement of 1935	Navy personn	nel required	21
304 personnel would be provided fr	rom current r	resources.	22
(3) In conjunction with end-st	rength additi	ons, the	53
top six pay grade strength ceiling	gs must be in	ncreased by	24
11,000 to accommodate the qualitat	tive requirem	ents to be	25
met, but with further diminution of	of experience	e level.	26
(4) The estimated FY 68 funds 1	required, in	addition	27
to the approved DOD FY 68 Budget,	to provide t	the FY 68	28
Navy requirements (except for the	additional o	cruisers	29
and destroyers which are covered s	separately be	elow) are:	30
	CASE I	CASE II	31
	\$731 million	1 \$719 millior	1 32
(5) CINCPAC has stated a requi	rement for 1	additional.	33
8" gun cruiser in WESTPAC. The r	equirement ca	an be met	34
through "back-to-back" deployment	s of current	PACOM and	, 3,5
LANTCOM 8" gun cruiser assets unt	il October l	968. To	36
sustain the deployment of two 8"	gun cruisers		:37
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beyond October 1968 and to provide for needed overhauls already delayed for current cruiser assets would require the activation of two 8" gun cruisers from the Naval inactive ship maintenance facility and assignment to PACOM. The two LANTCOM and 4 PACOM 8" gun cruisers would then provide the overhaul and rotation base for maintaining two 8" gun cruisers deployed. The additional 8 estimated FY 68 funds and end-strength increases required are as follows: 9 CASE II 10 CASE I \$28.8 Million \$28.8 Million FY 68 Funds 11 End-strength increases, 12 2450 2800 direct plus pipeline 13 (6) CINCPAC has stated a requirement for five 15 additional destroyers in WESTPAC. The requirement could 16 be met as follows: (a) CASE I 1. To meet the immediate requirement, five DDs ~19 could be provided from PACOM and LANTCOM assets until March 1968 on a surge deployment basis, but at 20 : 21 a further increase of the currently high tempo of operations with the attendant reduction in time. 22 available for maintenance. 23 24 2. To sustain the deployments, 15 naval reserve training (NRT) destroyers could be brought to a 25 deployable status for SEAsia operations (first 5 DDs 26 deploy in March 1968; second 5 DDs ready for deploy-27 ment in July 1968; and third 5 DDs ready for deploy-28 ment in December 1968). These ships to be manned by 29 active duty personnel with a significant diminution 30. of experience level in the top pay grades. 31 3. Bring 15 destroyers from the Naval Inactive 32 Ship Maintenance Facilities to NRT status to 33 replace the NRT destroyers on a time-phased basis 34 to replace all NRT destroyers by November 1969. 35 36 This could cause a further diminution of the experience level throughout the Navy. Appendix D

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4. The estimated additional funds required	.1
in addition to paragraph 4b(4) above are:	5
Overhaul 15 NRT DDs to provide minimum SEAsia capability and other associated cost items \$72.7 million	3 4 5
Activation of 15 Inactive Ships Navy Custody destroyers to NRT status (FY 69) \$43.5 million	6 7 8
5. The estimated personnel end-strength,	9
including pipeline, required in addition to	10
paragraph 4b(1) above: FY 68 FY 69	11
15 NRT DDs to Deployable Status 1846 2769	12 13 14
15 ISNAC to NRT Status 0 2730 (b) CASE II	15 16
$\underline{1}$. To meet the immediate requirement, five	17
DDs could be provided from PACOM and LANTCOM	18
assets until January 1968 on a surge deployment	19
basis; but at a further increase of the currently	20
high tempo of operations with the attendant reduc-	21
tion in maintenance time.	22
2. To sustain the deployments, 15 NRT des-	23
troyers could be brought to a deployable status	51
for SEAsia operations (first 5 DDs could deploy	25
in January 1968; the second 5 DDs ready for deploy-	26
ment in April 1968; and the third 5 ready for	27
deployment in September 1968). The ships to be	28
manned by their designated Reserve crews.	29
$\underline{3}$. The estimated funds required in addition	30
to those listed in paragraph 4b(4) above:	31.
Overhaul 15 NRT DDs to provide minimum SEAsia capability and other associated cost items \$77.8 million	33 33 34
4. The estimated personnel end-strength,	35
including pipeline, required in addition to	36
paragraph 4b(1) above:	37
<pre>15 NRT destroyers to deployable status for SEAsia operations 2424</pre>	38 39

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Appendix D

(1) The requirement for the eight ISTs for shallow	# <u>1</u>
water logistic support in the I CTZ and the I LST in	2
support of Mobile Riverine Force is currently under	;3
review by CINCPAC. When the requirement is established,	4
the additional FY 68 funds and personnel end-strength	. 5
increases will be determined.	6
5. (TS) US Air Force	.7
a. Providing CINCPAC with forces and sustaining those	8
forces in combat has placed the USAF in a position of reduced	. 9
capability to meet the over-all threat to the United States.	10
The provision of eight tactical fighter squadrons while	11
maintaining NATO capability will require a temporary	12
addition of one wing to the USAF force structure. Further	13
degradation of the US presence in WESTPAC North will be	14
required. This degradation will be proportional to	15
attrition in Southeast Asia, as assets now programmed for	16
reequipping and force modernization will be needed to	17
meet the FY 68 force requirement as follows:	18
(1) As the Navy modernizes its force, 110 A-1 aircraft	19
will be made available to the USAF by the Navy. The	20
USAF will form one temporary wing of three A-l squadrons	21
as a part of the added forces required by CINCPAC to	22
support the added two and one-third divisions in SVN.	- 23
The other A-l aircraft, as they become available, will	24
be used in the training base, to bring other USAF and	25
VNAF units up to authorized strength, and to provide	26
replacement for A-l attrition.	27
(2) The tactical fighter wing in Spain is equipped	28
with F-100 aircraft. Two squadrons of F-100s from the	29
tactical fighter wing in Spain will deploy to SVN to	30
provide the other two squadrons required to meet the CINCPAC	C31
FY 68 force requirement in SVN. F-40 squadrons will	32
replace the F-100 squadrons in Spain which were withdrawn.	.33
(3) The three tactical fighter squadrons for Thailand	34
would be met by providing units now programmed to reequip	35
or convert squadrons located in other WESTPAC areas out-	36
side of Southeast Asia.	3"
30 Appendix, D	

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b. The CINCPAC FY 68 requirement can be met without callup of Reserves, but it will result, as pointed out above, in a reduction of visible presence about the eastern periphery of Red China and the USSR. Further, as Army forces are built up there will be no ready source of active Air Force units to move with and support them if they should

be needed for other contingency actions. If callup of Reserve forces is authorized, the USAF would require the callup of Air National Guard units in order to maintain the training and rotation base and to provide the ready 10

c. From initial estimates, it now appears that in FY 68, no end-strength increase would be required if Reserves were not called. An end-strength increase will be required after FY 68 to provide a training and rotation base and to provide readily deployable air units commensurate with the rebuilding of the STRAF by the Army, but further refinement of program data will be necessary, if this option is approved.

forces for timely response to other contingencies.

d. If reserves are called to active duty in FY 68, end-20 % strength increases will be required in the number of reserves 21 22 called to active duty.

e. The estimated cost through FY 2/70 of providing the five tactical fighter squadrons for SVN is \$245 million. This cost does not include the three squadrons for out-ofcountry operations or Reserve callups. The cost data will have to be further refined to support necessary budget adjustment depending upon what portion of the force increase and whether callup of Reserves is authorized.

f. The CINCPAC FY 68 requirement for an additional UE of 30 . 29 0-2A aircraft in November 1967 cannot be met. However, 31 the quantity of O-1 E/F and O-2A aircraft available in 32: Southeast Asia will provide an increase of the FAC authorized 33 level from 250 to 279, by utilizing 0-1 aircraft until 34 ::

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Appendix D

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sufficient numbers of 0-2A aircraft are received. The additional 0-2A aircraft will not be available in Southeast Asia to support the 0-2A increase until January 1968, due to production limitations and the ferrying schedule.

g. Personnel can be made available for required pilot training at the expense of other lower priority Air Force programs which are already experiencing acute pilot shortages. Further dilution of personnel assets in reciprocating engine aircraft airmen skills will occur. These assets have been reduced due to normal programming 10 to meet jet conversion requirements. The availability of 11 trained personnel to meet the planned deployment dates is 12 contingent principally on an early decision to provide the 13 14 additional forces. Due to problems associated with the training base, considerable difficulty in providing airmen 15 in certain indirect support skills is anticipated. The 16 17 two principal areas are munitions and civil engineering 18 skills. For example, within one Air Force Specialty Code (AFSC) there are no skilled airmen assigned within the 19 20 CONUS who are eligible for Southeast Asia. This severe 21 CONUS/overseas imbalance can only be met by retraining 22 and realignment throughout overseas commands. Studies 23 are currently underway to determine the point at which involuntary second tours in Southeast Asia will be required. 24 3 25 ~ Preliminary indications are that second tours in some skills 26 will be required at a future date.

h. The requested civil engineer squadrons do not exist 27 and must be recruited, trained, and equipped. The first 28 squadron requested by CINCPAC is geared to the TURN KEY 29 equipment on hand at Tuy Hoa. Other squadrons will require 30 on the order of six to eight months to recruit, train, and 31 equip. Skill levels at first will be quite low. 32

i. CINCPAC has requested that a C-130 squadron be provided 33 to meet increased airlift requirements. The USAF has the capability to meet this requirement, and if it were deployed, 35 $^{\circ}$

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TOP DECIDE

Appendix D

would locate it at Ching Chuan Kang AB, Taiwan. However,	1`
the additional in-country airlift requirements can be met	2
from within current theater airlift resources. Other PACOM	3
airlift requirements which exceed theater capability will	4
be absorbed by the Military Airlift Command (MAC). MAC	5
will be augmented as necessary to meet additional requirements	. 6
j. If a Marine Division/Wing Team is deployed under Case	7
II as is indicated in Appendix C, the number of TFS to be	8
deployed will be revised and the end-strength and cost	9.
estimates adjusted accordingly.	10
6. (TS) US Marine Corps	11
a. Case I - Without Reserve callup.	12
Although, on a gross numbers basis the Marine Corps	13
can acquire the forces required for deployment by March	14
1969, under present ground rules, it cannot deploy and	15
sustain additional combat ready regular forces to SVN	16
prior to FY 72. While the Marine Corps enlisted	17
strength can be increased by about 90,000 marines by	18
30 June 1969, rank and skills shortages would preclude	19
molding these new accessions into a combat ready	20
organization. Diversion of limited available deployable	21
ranks and skills into new deployments could be done only	22
at the expense of deployed units.	.23
b. Case II - With Reserve callup and involuntary extension	24
of terms of service.	25
(1) This analysis assumes that mobilization would be	26
authorized in accordance with Public Law 89-687 and Title	27
10 USC. These limit the callup of reserves to a period	28
of 24 months.	29

Appendix D

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Ċ	(2) In response to an emergency situation, Marine	. 1
	Corps mobilization plans are based on a capability to	2
	mobilize the Fourth Division/Wing Team and have it at	. 3
	the port of embarkation within 60 days of date of	. 4
	mobilization. Since the situation examined herein	5
	does not qualify as an emergency, the mobilization and	6
	deployment of the Reserve units was phased to make	7
•	more efficient use of shipping, manpower, and facilities	8
	assets.	9
	(3) Under these conditions, the Marine Corps could	10
	activate and deploy, on a timely basis, a reinforced	11
	division and the bulk of an aircraft wing. However, at	12
	the end of the mobilization period, when the reserves	13
•	are phased out, and involuntary extensions are terminated	14
• •	the Marine Corps forces in SVN would be reduced to	15
	Program 4 levels.	16
	(4) A solution to this problem is available through	17
,	the callup of reserves and involuntary extensions of	31
:	service for the duration of the emergency.	19
	c. Estimated increase in active end-strength required	20
i	th callup of reserves is 116,000.	21
	d. Estimated increase in funding with callup of Reserves	22
s	\$750 million.	23

SECRET - SENSITVE

APPENDIX E

LOGISTICS

1	. 1) Concept	

a. The logistic concept proposes that essentially all	1
support for the minimum essential forces in the I CTZ would	. 5
be accomplished through the port of Danang via deep draft	3
vessels and all support for the forces in Thailand would	4
be accomplished in accordance with current established	5
support procedures. The major portion of the material for	6
the two and one-third division force proposed for deploy-	7
ment to the I CTZ would have to be back loaded through the	. 8
port at Danang and thence via shallow draft shipping to the	9
northern CTZ ports of Hue and Dong Ha and the port of Chu	10
Lai for the southern force. Logistic support will also rely	11
on the use of the land LOC, highway Number 1, north and	12
south from Danang.	13
b. Port upgrading and read improvement work in the I CTZ	14
and airfield expansion at Nam Phong must be completed in	15
the minimum amount of time to provide for the effective	16
employment of the combat forces on arrival.	1.7
c. Materiel support of the northern force would be pro-	18
vided from installations at Dong Ha, Hue, and Danang while	19
the southern division force would be supported from in-	50
stallations at Chu Lai and Danang. Materiel support of the	21
added forces in Thailand would be provided from Nam Phong.	22
Materiels to support the additional forces should begin	23
arriving in I CTZ in April 1967 and in Thailand by Feb	21
1968 or as soon thereafter as possible.	50
d. Logistic support for additional Air Force units in	26
II CTZ and Thailand and Navy units in III and IV CTZ will	27
continue to be provided in accordance with present proced-	28
ures.	29

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2. In analyzing the logistic	1
considerations, associated with the movement and support of	2
these forces, the following implications were considered:	3
a. POL. The total requirement of bulk POL for	4
30 days for the two and one-third division force (includ-	.5
ing 12.5 aviation companies) will be approximately 156,400	6
barrels. The total requirement of bulk POL for 30 days	· 7
for the support of eight TFSs, will be about 302,400	8
barrels. This will be an additive monthly POL require-	9
ment of about 345,400 barrels over the currently	10
estimated 3.0 million barrels for SVN Program-IV	11
forces and a 113,400 barrel additive requirement in	12
Thailand. CINCPAC* raises serious doubts that the optimum	13
storage system of 4.4 million barrels in SVN for support of	14
Program IV forces will be attained due to the shortage of	15
construction funds. CINCPAC thus projects a storage	16
system of approximately 3.6 million barrels due to the	17
shortage of funds. If this situation obtains and troop	18
effort is not capable of constructing certain projects	19
originally earmarked for contractor effort, a continued	20
use of costly floating storage, intra-theater back-hauls	21
from Japan and premium costs for product from commercial	22
oil contracts will continue. The handling of an additional	23
345,400 barrels of product with this austere storage	24
system will be marginal at best and can be supported only	25
by expanding the costly alternatives identified above	2 6
which now support Program 4 forces. The additional POL	27
requirements in Thailand are not considered to be a prob-	28
lem based on current in-country storage capability.	29

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Appendix É

⁽¹⁾ CINCPAC msg to JCS, 112214Z March 1967, JCS IN 61244 (2) CINCPAC msg to JCS, 310825Z March 1967, JCS IN 10326

b. Ammunition

(1) Air and Ground. Pending development of detailed time-phased force list for the additive forces, a comprehensive item analysis is not feasible. The following general comments however, apply:

- 6 (a) FY 68 Force. The production base for both air . 7 and most ground munitions can be expanded in time to 8 meet the increased demands of the additive forces, . 9 assuming that an early decision is given with regard 10. to these increased forces. An early decision will permit timely production planning to provide an approxi- 11 12 mate 15 percent increase in munition output. For some items additional facilities will be required and lead 13 14 time for receipt of production will not support the additive forces within the time frame envisioned. 15
- (b) Additional Forces Beyond FY 68. Assuming deployment of additional forces beyond FY 68 the production base for air and ground munitions would need to be expanded to meet demands in time to provide proper support.
- (2) Naval Gunfire. Ammunition in excess of anticipated expenditures in accordance with the currently approved naval gunfire program which can be made available for further increased effort is tabulated below. For those months in which no excess quantities are shown, any increased expenditure in a specific part of the SEAsia area of operations must be compensated by a corresponding decrease in expenditures elsewhere in the SEAsia area:

FORECAST PRODUCTION CAPABILITY FOR GUN AMMUNITION IN EXCESS OF STATED REQUIREMENTS (000 rds)

	APR	MAY	JUN ·	JUL	$\underline{\mathtt{OCT}}$	<u>JAN</u>	APR	JUN
5"/38	0	0	0	0	27	39	40	46
5"/54	Ο.	0	0	0	0	16	18	26
6"/47	2	2	2	2	2	6	8	12
8"/55	0	0	0	0	0	2.	4	6

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Appendix E

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his chart is based on the assumption that additional production	
an be obtained within 9 to 12 months, and that funds for this	2
roduction will be made available not later than 1 July 1967.	.3
c. Construction. The addition of the FY 68 Force.	· 4
and any additional forces beyond FY 68, will impact on	5 .
construction. Additional forces and additional Military	6
Construction (MilCon) Program funds are required. The	7
forces identified by COMUSMACV* and supported by CINCPAC**	9
are as follows:	9
FY 68 Force	10
Army	11
2 Engineer Battalions, Combat	12
4 Engineer Battalions, Construction (plus 2	13
Divisional Engineer Battalions)	14
Navy	15
5 NMCB (Aug)	16
Air Force	17
2 CE Squadron (Red Horse)	18
Specific fund requirements have not as yet been established	. 19
CINCPAC recommends*** funds be obtained to retain contractor	20
construction capability pending determination of the magnitude	21
of the total construction requirements. There is no known	. 22
source of funds immediately available to accomplish the	23
recommendation. The alternatives are to assign to the con-	24
tractor a larger amount of the \$271 million in the FY 1967s	25
than the \$100 million now planned, to obtain an amount from	26
the FY 1968R contingency fund as soon as possible and to	27
phase-down by April 1968 in accordance with the COMUSMACV	28
plan.	29
It is to be noted that the Minimum Essential Force is re-	30
quired as soon as possible and not later than 1 July 1968.	31
The earliest that additive funds could be programmed would be	32
in the FY 1969R, available approximately September 1968.	33
* COMUSMACV msg to JCS, 10311 MACJ312/2809407 March 1967,	
JCS IN 93855 ** CINCPAC msg to JCS, 310017Z March 1967, JCS IN 10476 *** CINCPAC msg to JCS, 310825Z March 1967, JCS IN 10326 *** CINCPAC msg to JCS, 310825Z March 1967, JCS IN 10326 Appendi	x E

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Alternatives are; reprogramming from existing programs,	1
support from the FY 1968R \$200 million MCP contingency,	2
and a special supplement MCP.	3
Engineer troop resources in Program 4 are committed	4
totally to combat support and base development construction	5
to support presently approved force levels. COMUSMACV is	6
currently reviewing* the phase-down of the contractor and the	7
contractor/troop mix. Additional MCP work may be trans-	8
ferred to the troop capability. A stretch out of FY 1968R	·9
and prior MilCon programs from mid-CY 1969 to early CY 1970	10
is expected** to result. At the same time, increase in	11
assignment of combat support effort may further reduce the	12
capability to complete base development construction with	13
current force levels. Therefore, the Minimum Essential	14
Force package must include a balanced engineer element.	15
Nonavailability of equipment to outfit engineer battal-	16
ions resulted in the acceptance of units currently	17
approved in Program 4 in order to accelerate deployment.	18
A similar limitation on readiness can be expected for the	19
additional force requirements.	20
d. Service Support Forces	21
(1) General. Forces currently approved for deploy-	22
ment in Program 4 have provided a reasonably balanced	23
complement of combat, combat support, and combat ser-	24
vice support categories. Ability to provide combat	25
service support for additional forces will be dependent	26
upon elimination of deficiencies in LOCs, expansion of	27
forward support installations and cantonment areas.	28
(2) Army. Army combat service support units will be	29
required to perform their normal support functions in	30
support of the Army forces, and specifically to assist	31
in upgrading land LOCs.	32

^{*} COMUSMACV msg, 08867 MACDC-EBD/160320Z March 1967, JCS IN 70119 ** CINCPAC msg, 181955Z March 1967, JCS IN 74713



(3) <u>Navy</u>

(a) The requirement for five additional NMCBs	1
in support of the Minimum Essential Force Requirement	. 5
is as follows: (1) Two NMCBs are required in support	3
of the two and one-third division force proposed	4
for deployment in the northern I CTZ. Especially	. 5
critical is the timely deployment of construction	6
units to increase port and land LOC capabilities to	7
handle the tonnages required by the tactical units.	8
Construction in the northern section involves port	9
improvements at Hue and Dong Ha together with	10
Route 1 improvements between Dong Ha, Hue, and Danang.	11
Also, the upgrading of Route 9 along the DMZ is	12
required. (2) One additional NMCB is required in	13
the southern section of the I CTZ for similar	14
improvements throughout Quang Ngai Province, particu-	15
larly Route 1 south of Danang and the roadways in	16
the immediate area of Chu Lai. Port improvements at	17
Chu Lai will also be necessary to support the proposed	118
additional southern forces until such time as the	19
land LOC can be completely secured south of Danang.	20
(3) Two additional NMCBs are required because of the	21
phasedown of contractor operations in RVN which will	22
result in the reassignment of urgent projects from	23
the contractor to troop construction units. To meet	24
urgent needs, one NMCB would be assigned to III/IV	25
CTZ to support GAME WARDEN and MRAF projects and one	26
NMCB in the I CTZ to support construction effort.	27
(b) Command and control over the increased number	28
of construction units operating within a larger	29
geographical area, requires additional headquarters	30
staffs and augmentation of the existing Naval	31

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	, .
Construction Regimental (NCR) staff at Danang. One of	1
the new NCR staffs will direct and control construction	2
operations in the northern I CTZ and the other new NCR	3
staff will accomplish the same functions in the	4
southern section of I CTZ. The Danang NCR staff in-	5
crease is required to operate a central material yard.	6
This central material yard will support all NMCBs in	7
I CTZ and will receive, store, inspect, issue, and	8
ship construction material throughout the I CTZ.	9
(c) The augmentation of the CBMU authorized for	10
the IV CTZ is required to provide needed flexibility	11
to meet NAVSUPPACT Saigon's requirements in logistic	12
support. The increasing military activity in IV CTZ	13
has created additional maintenance requirements. An	14
example of this is a requirement of over 500 vehicles	15
to be dispersed throughout various MARKET TIME and	16
GAME WARDEN Bases all of which will require main-	17
tenance.	18
(d) The additional Seabee Teams also would support	19
additional civic action projects under USAID Programs.	20
(e) To bring the ports in I CTZ up to the capa-	21
bility necessary to handle the increased flow of	22 .
materiel and equipment, additional support personnel	23
such as ship supervisors, drivers, checkers, documen-	24
tation/administrative personnel, and pier teams will	25
be required at Danang, Chu Lai, and Hue/Dong Ha.	26
(f) CINCPAC has indicated that additional LSTS	27
will be needed to provide the intra-coastal	28
transport from Danang to the shallow draft ports of	29
Chu Lai, Dong Ha, and Hue in support of the addi-	30
tional forces and related construction effort in the	31

I CTZ. This increased lift capacity is critical to

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the logistic support of the combat forces to be

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	introduced into the 1 Crz. In order to preclude	1
	costly delays and fort congestion, the requirement	. 2
	must be met in timely fashion.	3
	(g) The increase in river patrol forces, which	4
	was required with the augmentation of the MDMRF,	. 5
	requires a similar increase in support personnel to	6
	man facilities in the Mekong Delta and provide ser-	.7
	vices in maintenance and supply for the additional	8
	river patrol force.	9
	(4) Air Force. To support the added TFSs in II CTZ	10
	and Thailand, additional combat and service support	11
	units, as well as personnel to augment existing support	12
	units will be needed. Additional Red Horse squadrons	13
•	will be needed to support the increase in forces at base	s14
	selected and to assume the execution of current MPC	15
	projects left over from the contractor phase-out.	16
	e. Offshore Medical Units	17
	(1) Army. Based upon experience to date with the	18
	forces in support of SEA, additional offshore hospital	19
	capability will be required to support the minimum	20
	essential force. CINCPAC has indicated a need for a	21
	800-bed general hospital at Camp Oji, Japan, and a	22
	helicopter ambulance detachment at Camp Zama, Japan.	23
	(2) Air Force. A 45-man 100-bed casualty staging	24
	facility is needed at Yokota for intercontinental MAC	25
	support in addition to the already existing casualty	26
	staging facility at Tachikawa. A 15-man supplement	27
	to the 902 AME squadron at Clark will provide three	28
	additional C-130 crews.	29

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1. Movement Data. In examining the movement of the forces	
contained in this paper, the parameters considered were	;
the dates of availability of deployment of the units, the	
quantity of transportation, and the capacity of the facilities	3
to receive and unload troops and equipment at destination.	. !
US A my and Air Force units would be moved by MAC and MSTS	(
during the months which the units become available. In the	•
event Marine Corps forces are deployed, they would be combat	. 8
loaded and moved by Navy amphibious shipping during the month	9
which they become available. Based on the current information	1·10
pertaining to availability of units, there is ample lead	1:
time to muster necessary transportation to cover all	·12
deployments. Our current military controlled transportation	13
is capable of moving units up to brigade size on very short	1
notice. To move a unit of division size would certainly	19
require advance notice and planning. The over-all capacity	16
of Danang port is estimated to be approximately 276,000 short	17
tons per month for the remainder of this calendar year.	18
Actual receipts have averaged approximately 147,000 short	19
tons per month during the past three months. Therefore,	20
there is an unused capacity of approximately 129,000	21
short tons of additional input. A force of Army division	22
size normally possesses approximately 28,000 short tons	23
of unit equipment; therefore, if the phasing of the	24
arrival of units is properly planned, the Danang port	25
should be able to receive and throughput units and their	26
equipment.	27
g. Supply	28
(1) Planned expansion of the common supply system	29
must be reviewed to insure increased requirements are	30
programmed sufficiently in advance to provide continuous	31
responsive support. In particular the interface between	32
Navy Support Activity Danang and the organic support units	33
of additional forces must be clearly established.	34

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(2) A detailed analysis of requirements/capabilities	1
cannot be accomplished until a time-phased force deploy-	2
ment list is prepared. In conjunction with the prepara-	.3
tion of such a list, each Service must identify/resolve	4
specific equipment and supply deficiencies.	5
h. CONUS Production Base	6
(1) With the increase in DO ratable production, possi-	- 7
bly some SEAsia programs in S Category (BRICK BAT OTHER	8
THAN .01) may need to be elevated to the highest national	١9
category of the Master Urgency List.	10
(2) Some consideration must be made for DSA to start	11
negotiations with industry at the earliest possible	12
date. Unless some advance action is taken, certain	13
items may again be in short supply.	14
Summary	15
a. One of the principal logistic impacts on the deploy-	16
ment of the force to the I CTZ lies in the requirement to	17
pgrade Routes 1 and 9. Until such time as the land LOC	18
long Route 1, both north and south from Danang, can be	19
ompletely secured and its capacity upgraded, the bulk of	.50
he tonnage must be moved via shallow draft shipping from	21
anang to Hue, Dong Ha, and Chu Lai.	22
b. Another critical logistic requirement is for shallow	23
raft shipping totaling nine LSTs. The availability of	24
these ships is a key to successful logistic support for	25
the Minimum Essential Force.	<u>\$</u> 6
c. The construction required for expansion of the air-	27
rield at Nam Phong also requires immediate action with	28
respect to approval and funding in order for Nam Phong to	29
be operationally ready for acceptance of the forces recom-	30
mended for basing in Thailand.	31

TOL TORET - SENSITIVE

d. There is a substantial requirement for additional	. 1
combat service support units, principally Army and Navy,	2
to provide construction and transportation services.	3
Especially critical is the timely deployment of con-	4
struction units to increase port and land LOC throughput	. 5
capabilities.	6
e. Because of the current limitation on MilCon funding,	7
the construction contractor in RVN is being phased out.	. 8
Many facilities required by Program #4 deployments cannot	. 9
be completed by the time they are required. Consideration	10
must be given to making additional construction funds	11
available so that construction contractor capability can	. 12
be retained in RVN at least until the magnitude of the	13
total facility requirements is determined.	14
f. Lead time for increased production of ammunition	15
and equipment is necessary, hence an early decision on	16
funding is needed.	17

TOP SECRET

Appendix E